









RESEARCH

My Account

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced De

Derwent Record

View: Expand Details Go to: Delphion Integrated View

 \square

 PDerwent Title:

Ultra high mol. wt. crosslinked polyethylene prepn. - from copolymer of

ethylene and diene! cpd.

POriginal Title:

☑ JP62243634A2: ULTRA-HIGH-MOLECULAR WEIGHT POLYETHYLENE

CROSSLINKED PRODUCT

NIPPON OIL KK Standard company

Other publications from NIPPON OIL KK (NIOC)...

§Inventor:

None

♥Accession/

1987-338571 / 198748

Update:
§IPC Code:

1007-00007171007-0

C08F 8/00; C08J 3/28; C08F 210/02; C08F 236/02; C08J 3/24; C08K 3/14; C08L 23/08; C08L 47/00; C08F

210/02 ; C08F 236/02 ;

P Derwent Classes:

A17; A60;

Manual Codes:

A04-B01D(Treatment), A04-G08(Ethylene copolymers),

A08-C05(Peroxides, persalts and other oxidisers crosslinkers), A11-C02B(Crosslinking with irradiation)

PDerwent Abstract:

(JP62243634A) Method comprises crosslinking copolymer prepd. by copolymerising ethylene and diene cpd(s). in mol ratio of diene cpd(s)/ethylene of at least 0.5 in the presence of catalyst system comprising solid catalyst contg.Mg and Ti and/or V and an organometallic cpd. in mol. ratio of Ti and/or V/diene cpd. of at least 1.0 x 10 power -5 and having intrinsic viscosity of at least 5 dl/g as measured at 135 deg.C in decalin and crosslinking the copolymer in the presence of organic peroxide or by irradiating radiation beams.

the presence of organic peroxide or by irradiating radiation beams. Pref. the diene cpd. is non-conjugated polycyclic diene (e.g. 5-vinyl-2-norbomene, 5-ethyl-2-norbornene, dicyclo-pentadiene, norbornadiene or propenyl norbornene), non-conjugated aliphatic diene (e.g. 1,4-pentadiene, 1,4-or 1,5-hexadiene, etc.) or conjugated aliphatic diene (e.g. 1,3-butadiene, isoprene, etc.). The copolymerisation is at 0-90 deg.C and 0-70 kg/cm2G in gas phase or in an inert solvent.

USE/Advantage - The crosslinked copolyethylene has mol.wt. of at least 1,000,000 and high resistance to heat, solvents and abrasion and high dimensional stability and self-lubrication. It is used as a material for mfg. hopper, silo, gear, etc. or as a lining or backing material in various industrial fields.

Dwg.0/0

PDF Patent Pub. Date Derwent Update Pages Language IPC Code

☑ JP62243634A * 1987-10-24 198748 10 English C08F 210/02

Local appls.: JP1986000087050 Filed:1986-04-17 (86JP-0087050)

JP94039499B2 = 1994-05-25 199419 9 English C08F 210/02

Local appls.: Based on <u>JP62243634</u> (JP 62243634)

JP1986000087050 Filed:1986-04-17 (86JP-0087050)

♥INPADOC Legal Status: None

BEST AVAILABLE COPY

Priority Number:

Application Number	Filed	Original Title
JP1986000087050	1986-04-17	ULTRA-HIGH-MOLECULAR WEIGHT POLYETHYLENE CROSSLINKED PRODUCT

ହUnlinked Registry Numbers: 0639U 0659U 0728U 0879U 0904U 1145U 1359U 1509U 1510U 1801U 1929U

2075U 5247U

ହ Polymer

®Title Terms:

Show polymer multipunch codes

Multipunch Codes:

Show polymer keyterm serial numbers

Polymer Keyterm Serial Number:

ULTRA HIGH MOLECULAR WEIGHT CROSSLINK POLYETHYLENE PREPARATION COPOLYMER ETHYLENE POLYDIENE COMPOUND

Pricing Current charges

Derwent Searches: Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

Copyright © 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Cont

BEST AVAILABLE COPY